



# **Product Specification**

(	√	)	Product Information
(		)	<b>Approval Specification</b>

The Information Described in this Specification is Preliminary and can be changed without prior notice.

CUSTOMER	
DATE OF ISSUE	2012.08.28

MODEL NO.	LTI550HN06			
EXTENSION CODE	-0			

Customer Approval & Feedback	

Approved by	Kang Sang Rae 12/08/28
Prepared by	12/08/28
LCD	Sales & Marketing Team

Samsung Display Co., Ltd

Samsung Secret





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# **REVISION HISTORY**

Date.	Rev.No.	Page	Revision Description
08/28/2012	P00	All	First issued

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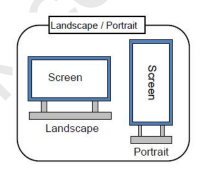
#### **GENERAL DESCRIPTION**

#### **DESCRIPTION**

LTI550HN06-0 is a color active matrix liquid crystal display (LCD) that uses amorphous silicon TFT(Thin Film Transistor) as switching components. This model is composed of a TFT LCD panel, a driver circuit, and a backlight unit. This 55.0" model has a resolution of 1,920 x 1,080 pixels (16:9) can display up to 16.7 Million colors with the wide viewing angle of 89° or higher in all directions.

#### **FEATURES**

RoHS compliance (Pb-free)
High contrast ratio & aperture ratio with the wide color gamut SPVA(Super Patterned Vertical Align) mode
Wide viewing angle (±178°)
High speed response
Landscape / Portrait type compatible
FHD(1902X1080) resolution (16:9)
Low power consumption
Edge LED (Light Emitted Diode) BLU
DE(Data Enable) mode
LVDS(Low Voltage Differential Signaling) Interface(2pixel/clock)
High Tni(85°C) Liquid Crystal



#### **APPLICATIONS**

Digital Information Display (DID) High Definition Public Monitor

#### **GENERAL INFORMATION**

Ite	ems	Specification			Unit	
Pixel	Pitch	0.63(H) >	( 0.63(V)	n	ım	
Active dis	splay area	1209.6 (H) × 680.4 (V)		n	mm	
Surface T	reatment	Anti-	glare			
Haze	Hardness	44	44 Min. 3		Н	
Display	/ Colors	16.7M (8 bits-True)		со	lors	
Number of Pixels		1,920 × 1080		pi	xel	16:9
Pixel Arrangement		RGB vertical stripe		İ	İ	
Display Mode		Normally Black				
Luminanc	e of White	70	00	cd,	/m <sup>2</sup>	

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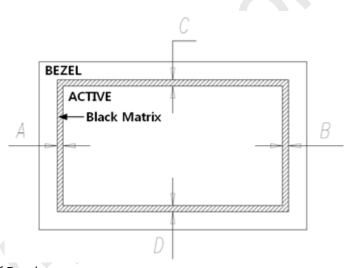
### **MECHANICAL INFORMATION**

Ite	em	Min.	Тур.	Max.	Unit	Note
	Horizontal(H)	1241.2	1242.2	1243.2	mm	
Module size	Vertical(V)	712.0	713.0	714.0	mm	
	Depth(D)	-	10.8	11.8	mm	Minimum Depth (2)
Paral Onen	Horizontal(H)		1216.6		mm	
Bezel Open	Vertical(V)		687.4		mm	
Black Matrix	Horizontal(H)			2.0	mm	(1)
Shift	Vertical(V)			2.0	mm	(1)
We	eight		15,000	TBD	g	

NOTE (1) Measure the figure for **Black Matrix shift** to be recorded on the spec. with referring to the drawings.

 $\mid$  A - B  $\mid$   $\leq$  Horizontal Spec

 $\mid$  C - D  $\mid$   $\leq$  Vertical Spec



Note (2) Measure point of Depth



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### 1. ABSOLUTE MAXIMUM RATINGS

#### 1.1 ENVIRONMENTAL ABSOLUTE RATINGS

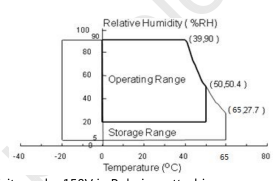
Ite	m	Symbol	Min.	Max.	Unit	Note
Storage te	Storage temperate		-20	65	°C	(1)
Operation Te	emperature	T <sub>OPR</sub>	0	50	°C	(1)
Humidity fo	Humidity for storage		5	90	%RH	
Endurance on s	Endurance on static electricity			150	V	(2)
Glass surface	Center	T <sub>CENTER</sub>	0	50	°C	(6)
Temperature (Operation)	T.Uniformity	ΔΤ		10	°C	
Shock (non-operating)		Snop(X,Y)		30	-	(2) (5)
		Snop(Z)		30	G	(3),(5)
Vibration (nor	n-operating)	Vnop		1.5	G	(4),(5)

Note (1) The ranges of temperature and relative humidity are shown in the graph below. 90% RH Max.

(The temperature of Ta shall be over 39℃.)

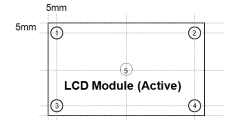
The maximum temperature of wet-bulb shall be less than 39°C.

No condensation



- Note (2) Keep the static electricity under 150V in Polarizer attaching process.
- Note (3) 11ms, half sine wave, one time for  $\pm X$ ,  $\pm Y$ ,  $\pm Z$  axis
- Note (4) 10 ~ 300 Hz/1.5G/10minSR, XYZ 30min/axis Swap rate for X, Y, Z axis one time\*
- Note (5) The fixture for the test of the vibration and shock, which holds the module to be tested shall be hard and rigid in order for the module not to be twisted or bent by the fixture.

Note (6) Definition of Test point



 $\triangle T$  should be less than 10  $\mathcal{C}$  ( $\Delta T = |T_{CENTER} - T_{CORNER}|$ )

 $T_{CENTER}$ : Temperature of the center of the glass surface (Test point 5)  $T_{CORNER}$ : Temperature of each edge of the glass surface (Test point 1~4)





#### 1.2 ELECTRICAL ABSOLUTE RATINGS

#### (1) TFT LCD MODULE

Item	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	$V_{ extsf{DD}}$	10.8	13.2	٧	(1),(2)

Note (1) Within Ta (25  $\pm$  2 °C)

(2) The permanent damage or defect to the device may occur if the panel is operated at the figure set, which exceeds a limit of maximum value stated in the former spec. The functional operation should be limited to the conditions described above under normal operating conditions.

#### (2) BACK LIGHT UNIT

Item	Symbol	Min.	Max.	Unit	Note
Input Supply Voltage / Converter	Vcc	22	26	V	

# **1.3 The Others Absolute Ratings**

STATIC ELECTRICITY PRESSURE RSISTANCE

Item	Symbol	Min.
CONTACT DISCHARGE	150pF, 330 $\Omega$ , $\pm$ 8kV, 200points, 1 time/point	Operating
AIR DISCHARGE	150pF, $330\Omega$ , $\pm$ 15kV, 200points, 1 time/point	Operating





# 2. Application Information for DID(Digital Information Display)

A DID's screen may display the sudden image such as an image retention.

To extend the lifetime and optimize a function of module, the below-mentioned operating conditions are required.

#### 1. Normal operating condition

- a. Temperature: 20  $\pm 15\,^{\circ}$ C
- b. Humidity: 55 ±20 %
- c. Display pattern: Moving image or image, which switches regularly Note) The sudden image on the screen can be displayed after the static image is shown in the long-term.

#### 2. The operating conditions when the module is operated under the abnormal condition.

- a. Ambient condition
  - -It is recommended to set the DID up in the well-ventilated place.
- b. The function of power off and screen saver
  - -The function of periodical power-off or a screen saver is needed when the static image is displayed in the long-term.

#### 3. Operating conditions to prevent the sudden display resulted from displaying the static image in the long-term.

- a. The proper operating time: Under 20 hours a day.
- b. The moving image shall be inserted between the static displays periodically.
  - -The refresh time for liquid crystal is needed.
- c. The periodic changing of background color and character's color (image)
  - -Use the different color for background and character (image) respectively.
  - -Change colors periodically.
- d. Avoid combining the color for background with the color for character, which has a largely different luminance.
  - Note (1) Abnormal condition means all operating condition except normal operating condition.
  - Note (2) The moving image or black pattern is strongly recommended as a screen saver.
- 4. Only the lifetime of DID stated in this spec is guaranteed if the DID is used under the proper operating conditions.





# 3. OPTICAL CHARACTERISTICS

The optical characteristics should be measured in a dark room or equivalent. Measuring equipment: TOPCON RD-80S, SR-3, ELDIM EZ-Contrast

		Ta =	= 25 ± 2 °C, VLC	$D_{VCC} = 3.3V$	fv= 60Hz	, fDCLK = 1	48.5MHz,	F = 100% duty	
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note	
Contrast I (Center of s		C/R		3000	4000	ı		(3) SR-3	
Response Time	G-to-G (Avg.)	Tg		-	8	16	msec	(5) RD-80S	
Luminance o (At the center o		YL	Nama	Normal	550	700	-	cd/m <sup>2</sup>	(6) SR-3
	D = d	Rx	θ L,R=0		0.640				
	Red	Ry	θ U,D=0		0.330				
	C	Gx	Viewing		0.320				
Color	Green	Gy	Angle	TYP.	0.605	TYP.		(7),(8)	
Chromaticity (CIE 1931)	Dless	Bx		-0.03	0.150	+0.03		SR-3	
	Blue	Ву			0.055				
	White	Wx			0.280				
	vvnite	Wy			0.290				
Color Ga	mut	-		67	70	ı	%	(7)	
Color Temp	erature	-		-	10,000	1	K	SR-3	
	Hor.	θι		79	89	-			
Viewing	TIOI.	Өп	C/R≥10	79	89	-	Degree	(8)	
Angle	Ver.	θυ	C/NZIU	79	89	-	Degree	EZ-Contrast	
	VCI.	θр		79	89	-			
Brightness Ur (9 Poin	-	B <sub>uni</sub>		-	-	25	%	(4) SR-3	

Note (1) Test Equipment Setup

The measurement should be executed in a stable, windless and dark room between 40min and 60min after lighting the backlight at the given temperature for stabilization of the backlight. This should be measured in the center of screen.

LED :  $I_{\text{F}}{=}300\text{mA}$  (each String 150mA),  $V_{\text{F}}{=}126.8\text{V}$  (2 LED String) Environment condition : Ta  $\,$  = 25  $\pm$  2  $^{\circ}\text{C}$ 

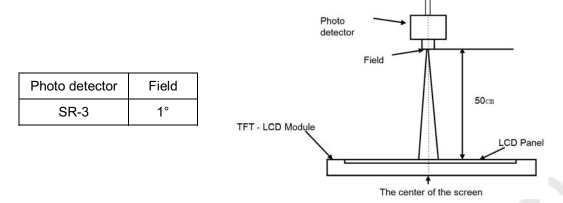
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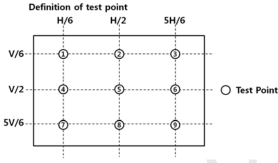
# Global LCD Panel Exchange Center

**SAMSUNG DISPLAY** 





Note (2) Definition of test point



Note (3) Definition of Viewing angle : The range of Viewing angle ( $10 \le C/R$ ).

: Ratio of max. gray (Gmax) & min. gray (Gmin) at the center point ⑤ of the panel.

$$C/R = \frac{G \max}{G \min}$$

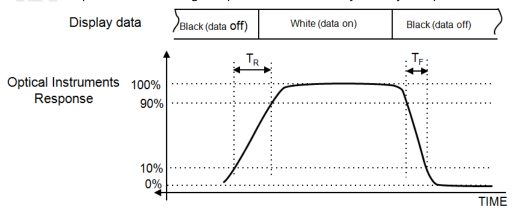
Gmax: Luminance in all white pixels Gmin: Luminance in all black pixels.

Note (4) Definition of brightness uniformity at 9 points (Test pattern: Full white)

$$Buni = 100* \frac{(B \max - B \min)}{B \max}$$

Bmax: Maximum brightness Bmin: Minimum brightness

Note (5) Definition of Response time: Average response time of all Gray to Gray except Tr, Tf







\* G-to-G: Average response time between the whole gray scale to the whole gray scale.

					Gray to Gr	ay Response	Time							
	Gray		End											
	Gray	0	31	63	63 95 12		159	191	191 223					
	0		Tr(0-31)	Tr(0-63)	Tr(0-95)	Tr(0-127)	Tr(0-159)	Tr(0-191)	Tr(0-223)	Tr(0-255)				
	31	Tf(31-0)		Tr(31-63)	Tr(31-95)	Tr(31-127)	Tr(31-159)	Tr(31-191)	Tr(31-223)	Tr(31-255)				
	63	Tf(63-0)	Tf(63-31)		Tr(63-95)	Tr(63-127)	Tr(63-159)	Tr(63-191)	Tr(63-223)	Tr(63-255)				
	95	Tf(95-0)	Tf(95-31)	Tf(95-63)		Tr(95-127)	Tr(95-159)	Tr(95-191)	Tr(95-223)	Tr(95-255)				
Start	127	Tf(127-0)	Tf(127-31)	Tf(127-63)	Tf(127-95)		Tr(127-159)	Tr(127-191)	Tr(127-223)	Tr(127-255)	Ton			
	159	Tf(159-0)	Tf(159-31)	Tf(159-63)	Tf(159-95)	Tf(159-127)		Tr(159-191)	Tr(159-223)	Tr(159-255)				
	191	Tf(191-0)	Tf(191-31)	Tf(191-63)	Tf(191-95)	Tf(191-127)	Tf(191-159)		Tr(191-223)	Tr(191-255)				
	223	Tf(223-0)	Tf(223-31)	Tf(223-63)	Tf(223-95)	Tf(223-127)	Tf(223-159)	Tf(223-191)		Tr(223-255)				
	255	Tf(255-0)	Tf(255-31)	Tf(255-63)	Tf(255-95)	Tf(255-127)	Tf(255-159)	Tf(255-191)	Tf(255-223)					
·					•	Toff		•						

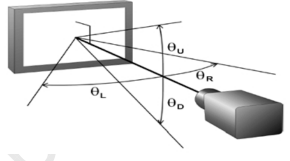
T\*(X-Y): Response time from level of gray at X to level of gray at Y

The definition of response time =  $\Sigma [T^*(X-Y)] / 72$ 

Note (6) Definition of Luminance of White: Luminance of white at center point (5)

Note (7) Definition of Color Chromaticity (CIE 1931) Color coordinate of Red, Green, Blue & White at center point (5)

Note (8) Definition of Viewing Angle : Viewing angle range (C/R ≥ 10)







### 4. ELECTRICAL CHARACTERISTICS

#### **4.1 TFT LCD MODULE**

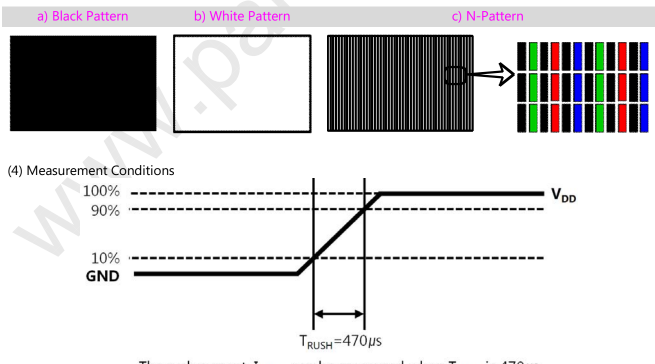
The connector to transmit a display data and a timing signal should be connected.

\* Ta = 25 ± 2 °C

	Item	Symbol	Min.	Тур.	Max.	Unit	Note
Voltag	ge of Power Supply	$V_{DD}$	10.8	12.0	(1)		
Current of	(a) Black		-	550	700	mA	
Power	(b) White	$I_{DD}$	-	1,300	1,500	mA	(2),(3)
Supply	(c) N-Pattern		-	1,200	1,500	mA	
Vs	sync Frequency	f <sub>V</sub>	48	60	62	Hz	
Hs	sync Frequency	f <sub>H</sub>	54	67.5	69.75	kHz	
N	lain Frequency	f <sub>DCLK</sub>	118.8	148.50	153.50	MHz	
	Rush Current	I <sub>RUSH</sub>	-	-	5	А	(4)

Note (1) The ripple voltage should be controlled under 10% of  $V_{DD}$ .

- (2)  $f_V = 60$ Hz,  $f_{DCLK} = 148.5$ MHz,  $V_{DD} = 12.0$ V, DC Current.
- (3) Power dissipation check pattern (LCD Module only)



The rush current,  $I_{RUSH}$  can be measured when  $T_{RUSH}$  is 470 $\mu$ s.





### **4.2 BACK LIGHT UNIT**

Item	Min.	Тур.	Max.	Unit	Note
Operating Life Time	50,000	-	-	Hour	(1)

Note (1) It is defined as the time to take until the brightness reduces to 50% of its original value. [Operating condition :  $Ta = 25\pm2^{\circ}C$  ]

### 4.3 CONDITION & SPECIFICATION OF CONVERTER'S INPUT

Tto man	Cumbal	Conditions	Sp	ecificatio	ns	Unit	Note
Items	Symbol	Conditions	Min.	Тур.	Max.	Unit	Note
Input Voltage	Vin	-	22	24	26	V	Ta=25±2 °C
Inrush Current (*2)	Inrush	Vin = 24.0V dim =Max	-	-	TBD	Adc	Initial turn on
Output Current (*1)	ILED	Vin = 22.0~26.0V dim =Max	143	150	157	mAmean	After 1 hour Warm-up, @1string
Converter		Enable	2.5	-	5.25		
On/Off Control	ENA	Disable	-0.3	-	0.4	V	-
	$V_{A\_DIM}$	V <sub>IN</sub> = 24V	0	-	3.3	V	-
A_DIM	D <sub>A_DIM</sub>	$V_{IN} = 24V$ $V_{A\_DIM} = 3.3V$	-	100	-	%	-
	(Duty)	$V_{IN} = 24V$ $V_{A\_DIM} = 0V$	-	20	-	%	-

Note (1) All data was approved after running 120 minutes.

- (2) Inrush is measured within BLU on 10ms after leaving the BLU as it is at least 1hr or more at room temperature(25°C)
- (3) Additional Appendix for Input current at room temperature (25  $^{\circ}$ C)

Thomas	Cymphal	Symbol Conditions Specifications Unit		l lmi4	Note		
Items	Symbol	Conditions	Min.	Тур	Max.	Unit	Note
Input Current	Iovershoot,N	Vin=24V,	-	TBD	TBD	Amean	Overshoot Current After Turn-on
(Normal Mode)	Isaturation,N	,	-	6.0	TBD	Amean	Saturation current after 1hr aging

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# **5. INPUT TERMINAL PIN ASSIGNMENT**

### **5.1 INPUT SIGNAL & POWER**

Connector : FI-RE51S-HF-J(JAE)

Pin		Description	Pin		Descripti	ion
1		Vdd (12V)	26		R	X2A_P
2		Vdd (12V)	27		R	X2B_N
3		Vdd (12V)	28	LVDS Signal	R	X2B_P
4		Vdd (12V)	29	Signal	R	X2C_N
5		Vdd (12V)	30		R	X2C_P
6	N	No connection	31		GND	
7		GND	32	LVDS	RX	2CLK_N
8		GND	33	Clock	RX	(2CLK_P
9		GND	34		GND	
10		RX1A_N	35	LVDS	R	X2D_N
11		RX1A_P	36	Signal	R	X2D_P
12	LVDS	RX1B_N	37		No connec	ction
13	Signal	RX1B_P	38		No connec	ction
14		RX1C_N	39		GND	
15		RX1C_P	40	No co	nnection	
16		Ground	41	No co	nnection	
17	LVDS	RX1CLK_N	42	No co	nnection	NOTE1
18	Clock	RX1CLK_P	43	No co	nnection	
19		Ground	44	No co	nnection	
20	LVDS	RX1D_N	45	LVE	S_SEL	NOTE2
21	Signal	RX1D_P	46	No co	nnection	
22	N	No connection	47	No co	nnection	
23	N	No connection	48	No co	nnection	
24		GND	49	No co	nnection	NOTE1
25	LVDS Signal	RX2A_N	50	No co	nnection	
			51	No co	nnection	

Note 1) No Connection : These pins are only used for SAMSUNG internal purpose. Note 2) LVDS OPTION : IF THIS PIN : HIGH (3.3 V) → NORMAL NS LVDS FORMAT

OTHERWISE : LOW (GND) OR OPEN(NC) → JEIDA LVDS FORMAT

Sequence : On = VDD(T1)  $\geq$  LVDS Option  $\geq$  Interface Signal(T2) OFF = Interface Signal(T3)  $\geq$  LVDS Option  $\geq$  VDD

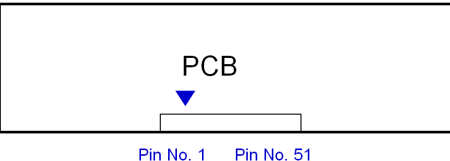
Doc.No. LTI550HN06-0

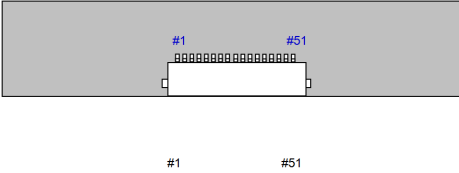
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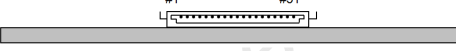




Note 3) Pin number, which starts from the left side.







- a. All GND pins should be connected together and also be connected to the LCD's metal chassis.
- b. All power input pins should be connected together.
- c. All N.C pins should be separated from other signal or power.





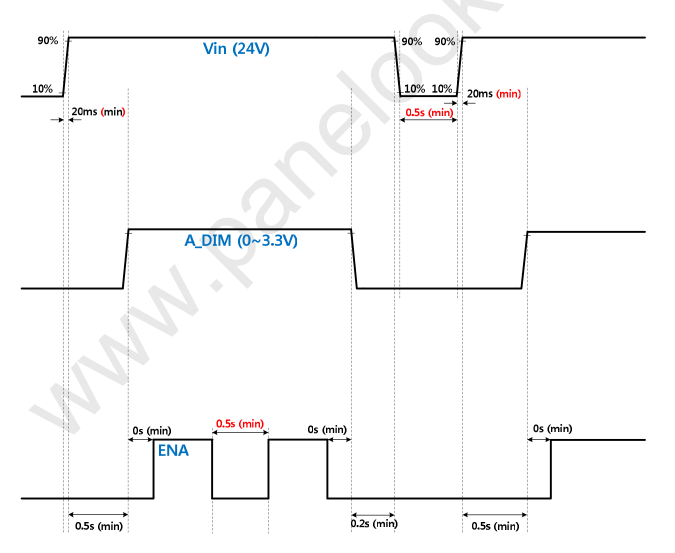
### **5.2 CONFIGUARATION OF INPUT PIN OF CONVERTER**

22022WR-014B1 (YEONHO)

Pin No.	SYMBOL	Pin Configuration(FUNCTION)
1, 2, 3, 4, 5	Vin	Power Supply DC 24V
6, 7, 8, 9, 10	GND	Ground
11	NC	No connection
12	ENA	ENA (Converter on/off Control signal)
13	A_DIM	Analog Dimming Control [0V: Min, 3.3V: MAX]
14	-	No Connection

Note) Pin 14 must be disconnected from signal

# 5.3 THE POWER SEQUENCE FOR INPUTTING TO THE CONVERTER



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### **5.4 LVDS INTERFACE**

LVDS Receiver : Tcon(Merged)Data Format (JEIDA & Normal)

Data Format (JEIDA & Normal)

Default LVDS Option : JEIDA

LVDS OPTION( input : pin9 ) : IF THIS PIN : LOW (GND)  $\rightarrow$  JEIDA LVDS FORMAT

OTHERWISE : HIGH (3.3V) OR OPEN(NC)  $\rightarrow$  NORMAL NS LVDS FORMAT

	OTHERWISE : HIGH (3.3V) OR (				
	LVDS pin	JEIDA -DATA	VESA -DATA		
	TxIN/RxOUT0	R2	R0		
	TxIN/RxOUT1	R3	R1		
	TxIN/RxOUT2	R4	R2		
TxOUT/RxIN0	TxIN/RxOUT3	R5	R3		
	TxIN/RxOUT4	R6	R4		
	TxIN/RxOUT6	R7	R5		
	TxIN/RxOUT7	G2	G0		
	TxIN/RxOUT8	G3	G1		
	TxIN/RxOUT9	G4	G2		
	TxIN/RxOUT12	G5	G3		
TxOUT/RxIN1	TxIN/RxOUT13	G6	G4		
	TxIN/RxOUT14	G7	G5		
	TxIN/RxOUT15	B2	В0		
	TxIN/RxOUT18	В3	B1		
	TxIN/RxOUT19	B4	B2		
	TxIN/RxOUT20	B5	В3		
	TxIN/RxOUT21	B6	B4		
TxOUT/RxIN2	TxIN/RxOUT22	B7	B5		
	TxIN/RxOUT24	HSYNC	HSYNC		
	TxIN/RxOUT25	VSYNC	VSYNC		
	TxIN/RxOUT26	DEN	DEN		
. N	TxIN/RxOUT27	R0	R6		
	TxIN/RxOUT5	R1	R7		
	TxIN/RxOUT10	G0	G6		
TxOUT/RxIN3	TxIN/RxOUT11	G1	G7		
	TxIN/RxOUT16	ВО	В6		
	TxIN/RxOUT17	B1	В7		
	TxIN/RxOUT23	RESERVED	RESERVED		

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# 5.5 INPUT SIGNALS, BASIC DISPLAY COLORS AND GRAY SCALE

												D	ATA	SIGN	AL											GRAY SCALE
COLOR	DISPLAY (8bit)				R	ED							GR	EEN							BL	.UE				LEVEL
		R0	R1	R2	R3	R4	R5	R6	R7	G0	G1	G2	G3	G4	G5	G6	G7	В0	В1	В2	В3	В4	В5	В6	В7	
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	-
	GREEN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	-
BASIC	CYAN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-
COLOR	RED	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	MAGENTA	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	-
	YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	-
	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R0
		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R1
GRAY	DARK	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R2
SCALE	1	:	:	:	:	:	:			:	:	:	:	:	:			:	:	:	:	:	:			R3~
OF RED	1	:	:	:	:	:	:			:	:	:	:	÷				:	:	:	:	:	:			R252
	LIGHT	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R253
		0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R254
	RED	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R255
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G0
		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G1
	DARK ↑	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G2
GRAY SCALE OF	'	:	:	:	:	:	÷			:	:	:	:	:	:			:	:	:	:	:	:			G3~ G252
GREEN	1	:	:	:		:	•			:	:	:	:	:	:			:	:	:	:	:	:			
	LIGHT	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	G253
	_	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	G254
	GREEN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	G255
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	B0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	B1
CDAY	DARK ↑	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	B2
GRAY SCALE OF		:	:	:	:	:	:			:	:	:	:	:	:			:	:	:	:	:	:			B3~ B252
BLUE	↓ LIGHT	:	:	:	:	:	:			:	:	:	:	:	:			:	:	:	:	:	:	_	_	
	23111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1	B253
	DIVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	B254
	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	B255

Note) Definition of Gray

Rn : Red Gray, Gn : Green Gray, Bn : Blue Gray(n = Gray Level)
Input Signal : 0 = Low Level Voltage, 1 = High Level Voltage

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# 6. INTERFACE TIMING

### **6.1 THE PARAMETERS OF TIMING(DE MODE)**

Signal	Item	Symbol	Min.	Тур.	Max.	Unit	Note
Clock		1/T <sub>C</sub>	118.8	148.5	153.5	MHz	-
Hsync	Frequency	F <sub>H</sub>	54	67.5	69.75	KHz	-
Vsync		F <sub>v</sub>	48	60	62	Hz	-
Vertical Display Term	Active Display Period	T <sub>VD</sub>	-	1080	-	Lines	-
	Vertical Total	T <sub>v</sub>	1100	1125	1158	Lines	-
Horizontal	Active Display Period	T <sub>HD</sub>	-	1920	-	Clocks	-
Display Tearm	Horizontal Total	T <sub>H</sub>	2090	2200	2350	Clocks	-

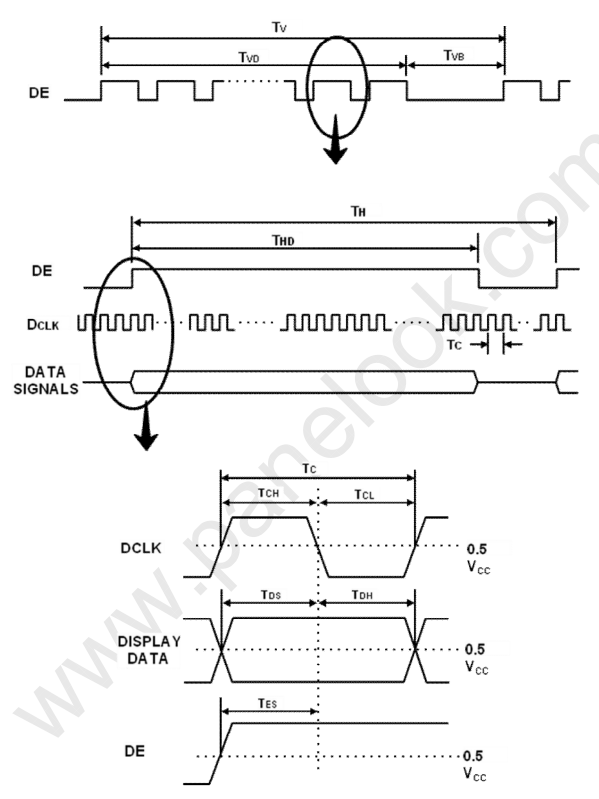
#### Note)

- (1) Test Point: TTL controls signal and CLK at LVDS Tx at the input terminal of system.
- (2) Internal VDD = 3.3V
- (3) The spread spectrum
  - The limit of spread spectrum's range of SET in which the LCD module is assembled should be within  $\pm~3~\%$
  - Frequency for modulation : Min 30KHz ~ Max 300KHz

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# **6.2 TIMING DIAGRAMS OF INTERFACE SIGNAL (ONLY DE MODE)**



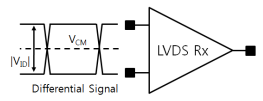




### **6.3 CHARACTERISTICS OF LVDS INPUT DATA**

### (1) Specification for DC

ITEM	SYMBOL	Min.	Тур.	Max.	UNIT
Supply voltage for IO	VDD33_LVDS	3.0	3.3	3.6	V
Supply voltage in the core	VDD12_LVDS	1.1	1.2	1.3	V
Color depth			8/10		Bit
Input voltage at the common mode	$V_{CM}$	0.3		1.8	V
Input voltage for differential	V <sub>ID</sub>	100	350	600	mV



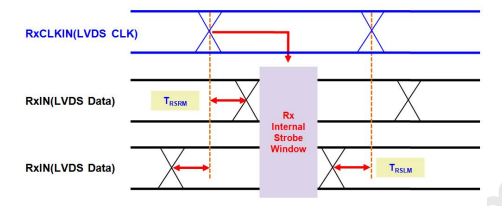
### (2) Specification for AC

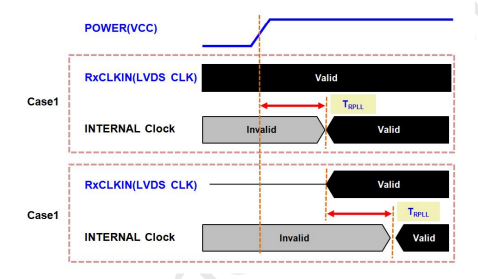
ITEM		SYMBOL	Min.	Тур.	Max.	UNIT
Frequency for input clock (=1/T)		FIN	25	-	90	MHz
Period of output clock		t <sub>RCP</sub>	11.11	-	40	ns
Position of input data	FIN=85MHZ		-	-	+400	
	FIN=78MHZ	t <sub>RSRM</sub>	-	-	+450	ps
	FIN=75MHZ		-	-	+500	
Position of input data	FIN=85MHZ		-400	-	-	
	FIN=78MHZ	t <sub>RSLM</sub>	-450	-	-	ps
	FIN=75MHZ		-500	-	-	
Lock time		t <sub>RPLL</sub>	-	-	100	usec
Duty ratio of Rx's clock for output		T <sub>duty</sub>	45	50	55	%

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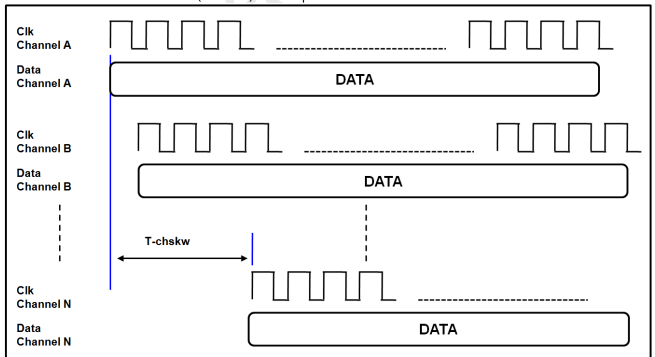








\* LVDS Channel to Channel Skew(T-chskw) in Multiple LVDS Channels



Note: DE should be synchronized with DE per each LVDS Channel and T-chskw < 16\* LVDS Clock Period

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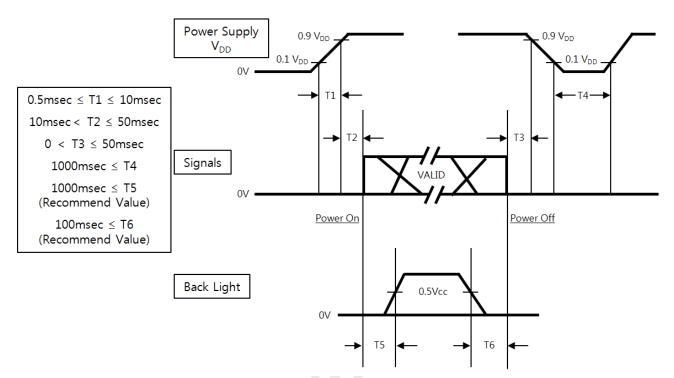
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# 6.4 THE SEQUENCE OF POWER ON AND OFF

To prevent the product from being latched up or the DC in the LCD module from starting an operation, the order to turn the power on and off should be changed to the order as shown in the diagram below.



Timing	Remarks
$T_1$	The time, during which the level of $V_{DD}$ is rising from 10% to 90%.
T <sub>2</sub>	The changing time, during which the $V_{DD}$ starts rising beyond 90% until the valid data of signal started coming in.
T <sub>3</sub>	The changing time, during which the valid data of signal starts leaving out until the $V_{DD}$ starts falling below 90%.
T <sub>4</sub>	The changing time, during which the $V_{\text{DD}}$ starts falling below 10% to restart the Windows.
T <sub>5</sub>	The changing time, during which the signal of BLU starts rising beyond 50%.
T <sub>6</sub>	The changing time, during which the signal of BLU starts falling below 50%.

- The inputted V<sub>DD</sub>'s value for supply voltage, BLU, and signal to the external system of the module shall be computed with referring to the former mentioned value.
- The method to apply the voltage to the lamp within the range, which the LCD operates. When the back-light is turned on before the LCD is operated or the power of LCD is turned off before the back-light is turned off, the abnormal display on the screen may be shown momentarily.
- Please keep the level of input signal low or keep the level of impedance high when the value of  $V_{DD}$  is below 10%.
- The value shall be measured after the module has been fully discharged between the period, which the power is turned on and the period, which the power is turned off like the T4 timing. The backlight may be flashed if the interface signal remains floated when the above-mentioned signal becomes invalid.





# 7. OUTLINE DIMENSION

### **7.1 FRONT**



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**7.2 BACK** 



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# 8. PACKING

# **8.1 CARTON (INTERNAL PACKAGE)**

(1) Packing Form: **TBD** 

**TBD** 

(2) Packing Method

Note(1) Total Weight : Approximately **TBD**kg Note(2) Acceptance number of piling : **TBD**Pallets

Note(3) Carton size : TBDmm(H) x TBDmm(V) x TBDmm(Height)

(3) Packing Material

TBD

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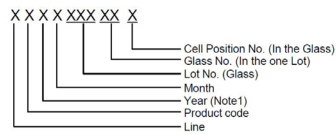
### 9. MARKINGS & OTHERS

A nameplate bearing followed by is affixed to a shipped product at the specified location on each product.

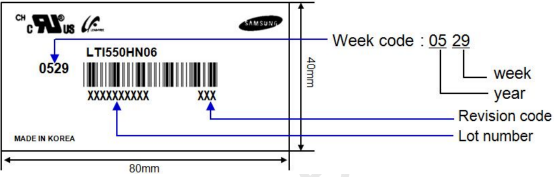
(1) Parts number : LTI550HN06

(2) Revision code: Three letters

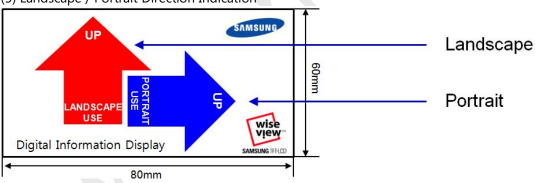
(3) Lot number:



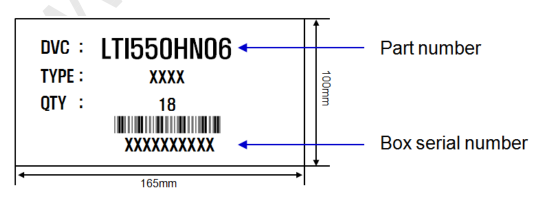
#### (4) Nameplate Indication



(5) Landscape / Portrait Direction Indication



(6) Packing small box attach



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#### 10. GENERAL PRECAUTIONS

#### **10.1 HANDLING**

- (a) When the module is assembled, It should be attached to the system firmly using every mounting holes. Be careful not to twist and bend the modules.
- (b) Refrain from strong mechanical shock and / or any force to the module. In addition to damage, this may cause improper operation or damage to the module and CCFT back-light.
- (c) Note that polarizers are very fragile and could be easily damaged. Do not press or scratch the surface harder than a HB pencil lead.
- (d) Wipe off water droplets or oil immediately. If you leave the droplets for a long time, Staining and discoloration may occur.
- (e) If the surface of the polarizer is dirty, clean it using some absorbent cotton or soft cloth.
- (f) The desirable cleaners are water, IPA (Isoprophyl Alcohol) or Hexane. Do not use Ketone type materials (ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- (g) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, legs or clothes, it must be washed away thoroughly with soap.
- (h) Protect the module from static. it may cause damage to the C-MOS Gate Array IC.
- (i) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- (j) Do not disassemble the module.
- (k) Do not pull or fold the Lamp wire.
- (I) Do not touch any component which is located on the back side.
- (m) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized.
- (n) Pins of I/F connector shall not be touched directly with bare hands.





#### **10.2 STORAGE**

We highly recommend to comply with the criteria in the table below.

ITEM	Unit	Min.	Max.		
Storage	(℃)	5	40		
Temperature	(0(.11)	25			
Storage Humidity	(%rH)	35	75		
Storage Life	12 months				
Storage Condition	- The storage room should be equipped with a good ventilation facility, which has a temperature controlling system Products should be placed on the pallet, which is away from the wall not on the floor Prevent products from being exposed to the direct sunlight, moisture, and water. Be cautious not to pile the products up Avoid storing products in the environment, which other hazardous material is placed If products are delivered or kept in the storage facility more than 3 months, we recommend you to leave products under the condition including a 20℃ temperature and a humidity of 50% for 24 hours If you store semi-manufactured products for more than 3 months, bake the products under the condition including the 50℃ temperature and the 10% humidity for 24hrs after being used.				

#### **10.3 OPERATION**

- (a) Do not connect or disconnect the cable to/ from the module at the "Power On" condition.
- (b) The power shall be always turned on/off by the item 6.5. "Power on/off sequence"
- (c) The module has a circuit with a high frequency. The system manufacturers shall suppress the electromagnetic interference sufficiently. The methods to ground and shield are important to minimize the interference.
- (d) Design the length of cable to connect between the connector for back-light and the inverter as short as possible and the shorter cable shall be connected directly.
  - The longer cable between that of back-light and that of inverter may cause the luminance of lamp(CCFL) to lower and need a higher startup voltage(Vs).

#### 10.4 OPERATION CONDITION GUIDE

(a) The LCD product should be operated under normal conditions.

Normal condition is defined as below;

- Temperature :  $20\pm15\,^{\circ}\mathrm{C}$ 

- Humidity : 55±20%

- Display pattern: continually changing pattern (Not stationary)

(b) If the product will be used in extreme conditions such as high temperature, humidity, display patterns or operation time etc.., It is strongly recommended to contact SDC for Application engineering advice. Otherwise, its reliability and function may not be guaranteed. Extreme conditions are commonly found at Airports, Transit Stations, Banks, Stock market, and Controlling systems.





### **10.5 OTHERS**

- (a) Ultra-violet ray filter is necessary for outdoor operation.
- (b) Module should be turned clockwise (regular front view perspective) when used in portrait mode.
- (c) Avoid condensation of water. It may result in improper operation or disconnection of electrode.
- (d) Do not exceed the absolute maximum rating value. (supply voltage variation, input voltage variation, variation in part contents and environmental temperature, and so on) Otherwise the Module may be damaged.
- (e) If the Module keeps displaying the same pattern for a long period of time, the image may be "sticked" to the screen. To avoid image sticking, it is recommended to use a screen saver.
- (f) This Module has its circuitry PCB's on the rear side and should be handled carefully in order not to be stressed.
- (g) Please contact SDC in advance when you display the same pattern for a long time.

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